

## NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

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## INITIAL NOTIFICATION FORM

APCO

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Company Name: Central Sand & Gravel Company

Facility ID#: 89283

Owner/Operator/Title: Attn: Stan Benke, Corporate Safety Director

Mailing Address 4315 Cuming Street

City: Omaha

Zip: 68131

Plant Address (if different than owner/operator's mailing address):

Facility Name: Pit 97 Grand Island (Portable)

Street: 1672 Shady Bend Rd.

City: Grand Island

Zip: <u>68801</u>

Plant Phone Number: <u>308-382-5555</u>

Plant Contact/Title: Bernard Batenhorst, Pit Foreman

## This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922

and

Region VII EPA - Air & Waste Management

901 N. 5<sup>th</sup> Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

## Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
Dredge 50-116	2006	760	12	Ultralow sulfur diesel	⊠ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Is the e	cility is an *Note: A r HAP or 25 determinat ngine(s) a ource of H If YES, the meet the r	area source of major source is tons per year of ion is based on new/reconstrutAP? The Yes engine(s) doe equirements of	a facility that hat fall HAPs comb all HAP emission acted emergency SNo es not have any f 40 CFR Part	is a potential to ined. All other son points inside in your limited us additional requests.	emit greater the sources are are the facility fence engine and > tuirements und Performance	a sources. The e line. > 500 horsepo der Subpart Z e Standards S	e major/area so Ower located ZZZZ, but yoo	at a u must
Source Nev	Type - Cl w Source* sting source	heck the box	ngines or Subpo that applies: vou are a new o				ation follow	ing this
Print or	type the n	ame and title	of the Responsil	ole Official for	the facility:			
Name:	Stan Benl	ke Title: Co	rporate Safety	Director				
	<ul><li>The pre</li><li>An own</li><li>A plant</li><li>A gove</li></ul>	ner of the plant; t engineer or su rnment official	esident, secretary	lant; wned by the Fed	leral, State, City			r
I CERT	TIFY THA	AT INFORM. OF MY KNO	ATION CONT WLEDGE.	CAINED IN T	HIS REPOR	T IS ACCUI	RATE AND	TRUE
_ \$\frac{1}{2}	land e of Responsi		CORPORATE	TAN BENKE FE SAFETY DI ICHEY CORPOI		August 28 (Date)	, 2010	